

Search Report

STIC Database Tracking Number

To: CHRISTOPHER KOHARSKI

Location: RND-6D74

Art Unit: 3763

Thursday, January 15, 2009

Case Serial Number: 10/614543

From: TERRENCE SOLOMON

Location: ElC3700

RND-8B31

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Search Notes

US patent 6254574 is not involved in any current or past litigated cases.

Sources:

- Lexis/Nexis
- Courtlink
- Questel-Orbit



360877 (09) 6254574 July 3, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6254574

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Link to Claims Section

July 3, 2001

Self-blunting needle medical devices and methods of manufacture thereof

REISSUE: July 3, 2003 - Reissue Application filed Ex. Gp.: 3763; Re. S.N. 10/614,543 (O.G.

May 3, 2005)

APPL-NO: 360877 (09)

FILED-DATE: July 23, 1999

GRANTED-DATE: July 3, 2001

ASSIGNEE-PRE-ISSUE: October 29, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., BIO-PLEXUS, INC., A CORPORATION OF CONNECTICUT 129 RESERVOIR ROADVERNON, CONNECTICUT, 06066, Reel and Frame Number: 010341/0802

ASSIGNEE-AT-ISSUE: Bio-Plexus, Inc., Vernon, Connecticut, United States (US), United States company or corporation (02)

ASSIGNEE-AFTER-ISSUE: August 19, 2002 - SECURITY AGREEMENT, COMVEST VENTURE PARTNERS, L.P., AS ADMINISTRATIVE AGENT C/O COMMONWEALTH ASSOCIATES 830 THIRD AVENUE, 4TH FL.NEW YORK, NEW YORK, 10022, Reel and Frame Number: 013203/0360

November 6, 2002 - MERGER (SEE DOCUMENT FOR DETAILS)., BIO-PLEXUS DELAWARE, INC., A CORPORATION OF THE STATE OF DELAWARE AND HAVING ITS PRINCIPAL PLACE OF BUSINESS AT 129 RESERVOIR ROADVERNON, CONNECTICUT, 06066, Reel and Frame Number: 013463/0240

June 21, 2007 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., ICU MEDICAL SALES, INC. 951 CALLE AMANECER SAN CLEMENTE CALIFORNIA 92673, Reel and Frame Number: 019477/0033

LEGAL-REP: Libert & Associates; Spaeth, Frederick A.

CORE TERMS: needle, cannula, blunting, aperture, hub, external, through-bore, gate, tip, ferrule ...

Source: Legal > / . . . / > Utility, Design and Plant Patents 🗓

Terms: patno=6254574 (Edit Search | Suggest Terms for My Search)

View: Custom

Segments: Assignee, Cert-correction, Legal-rep, Legal-status, Lit-reex, Opposition, Patno, Reexam-cert, Reexam-litigate,

Reissue, Reissue-comment, Title

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Patent Search 6,254,574 1/15/2009

No cases found.

Selected file: PLUSPAT PLUSPAT - (c) Questel, All Rights Reserved. RELOADED 02/2008 Comprehensive Worldwide Patents database ** SS 1: Results 1 PRT SS 1 MAX 1 LEGALALL PLUSPAT - @Questel - image 1 / 1 Patent Number : US6254574 B1 20010703 [US6254574] Title : (B1) Self-blunting needle medical devices and methods of manufacture thereof Patent Assignee : (B1) BIO PLEXUS INC (US) Patent Assignee : Bio-Plexus, Inc., Vernon CT [US] (B1) BURZYNSKI MARK J (US); JONES ALEXANDER K (US); KEARNS RICHARD S (US); POLIDORO JOHN M (US); SAHI CARL R (US); SMUTNEY CHAD C (US) Application Nbr : US36087799 19990723 [1999US-0360877] Filing Details : C.I.P. of US772002 19961219 [1996US-0772002] Continuation-in-part of: US5951520 Priority Details : US36087799 19990723 [1999US-0360877] US77200296 19961219 [1996US-0772002] Intl Patent Class : (B1) A61M-005/178 IPC Advanced All: A61M-005/32 [2006-01 A F I R M JP]; A61M-005/158 [2006-01 A L I R M JP]; A61M-025/06 [2006-01 A - I R M EP] A61M-005/32 [2006 C F I R M JP]; A61M-005/14 [2006 C L I R M JP]; A61M-025/06 [2006 C - I R M EP] EPO ECLA Class : A61M-025/06E3 EPO ICO Class : K61M-005/32C2A K61M-005/32C2H ORIGINAL (O): 604170010; CROSS-REFERENCE (X): 604506000 Document Type : Corresponding document Citations : US1527291 [US1527291] -US3491756 [US3491756] -US3536073 [US3536073] -US3585996 [US3585996] 604158000 -US3809081 [US3809081] -US4068659 [US4068659] 604159000 -US4121588 [US4121588]

-US4233975 [US4233975] -US4274408 [US4274408]

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-US4810248 [US4810248] 604192000
-US4828547 [US4828547] 604164060
-US4834718 [US4834718] 604195000
-US4846805 [US4846805] 604165040
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-US5009642 [US5009642] 604158000
-US5030208 [US5030208] 604195000
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-US5139485 [US5139485] 604158000
-US5201710 [US5201710] 604110000
-US5205829 [US5205829]
-US5312345 [US5312345] 604110000
-US5334159 [US5334159] 604158000
-US5376075 [US5376075] 604158000
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-US5433711 [US5433711] 604192000
-US5460611 [US5460611] 604110000
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-US5527291 [US5527291] 604165020
-US5562611 [US5562611] 604026000
-US5562629 [US5562629] 604158000
-US5569202 [US5569202] 604110000
-US5573510 [US5573510] 604158000
-US5836916 [US5836916] 604158000
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A self-blunting needle medical device comprises a needle cannula (18) fixed to a hub (20) having a receiving structure therein such as ferrule (22) and a movable blunting member (14) movably received within the cannula (18). Ferrule (22) defines a passage (38) extending therethrough, within which both the cannula (18) and the movable member (14) can be received and which establishes a coaxial relationship between them. The ferrule (22) defines a first guide surface (40) for directing the blunting end (14a) of the movable member (14) into the central bore of the cannula (18) during assembly. A second guide surface (42) performs the function of guiding the mounting end (18b) of the cannula (18) into ferrule (22) for mounting therein. Typically, the cannula (18) has a tissue puncture tip (18a). When the movable member (14) is retracted into the cannula (18), the puncture tip (18a) is exposed for use, e.g., injection into tissue. The movable member (14) is then moved to an extended position in which blunting end (14a) projects beyond the puncture tip (18a), to render the device safe with regard to subsequent accidental needle sticks. Methods of assembling the self-blunting needle are also presented. In various embodiments, the guide member may be integral with the assembled device or may be defined by a guide member that is used only in the assembly process and from which the assembled device may be removed.

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  19990723 US-API [POS; EXM]
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  ASSIGNMENT
  OWNER: BIO-PLEXUS, INC., A CORPORATION OF CONNECTICUT 129
  ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: BURZYNSKI, MARK J.; JONES,
  ALEXANDER K.; KEARNS, RICHARD S.; AND
  OTHERS; REEL/FRAME: 010341/0802; SIGNING DATES FROM 19990913 TO 19991014
  20020819 US/AS-A [NMC]
  ASSIGNMENT
  OWNER: COMVEST VENTURE PARTNERS, L.P., AS ADMINISTRATIVE; EFFECTIVE
  DATE: 20020618
  SECURITY AGREEMENT; ASSIGNOR: BIO-PLEXUS, INC. /AR; REEL/FRAME: 013203/0360
  20021106 US/AS-A [NMC]
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  OWNER: BIO-PLEXUS DELAWARE, INC., A CORPORATION OF THE ST; EFFECTIVE
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  20021106 US/AS-A [NMC]
  ASSIGNMENT
  OWNER: BIO-PLEXUS DELAWARE, INC., A CORPORATION OF THE ST; EFFECTIVE
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  20050503 US/RF-A [OPP]
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  OWNER: ICU MEDICAL SALES, INC., CALIFORNIA; EFFECTIVE DATE: 20021113
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Patent Assignee :
  Bio Plexus Inc
Actions :
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  SECURITY AGREEMENT
  Assignor: BIO-PLEXUS, INC., DATE SIGNED: 06/18/2002
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Reel 013203/Frame 0360

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Assignee: BIO-PLEXUS DELAWARE, INC., A CORPORATION OF THE STATE OF DELAWARE AND HAVING ITS PRINCIPAL PLACE OF BUSINESS AT, 129 RESERVOIR ROAD, VERNON, CONNECTICUT, 06066

Reel 013463/Frame 0240

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Assignor: BIO-PLEXUS MERGER CORP., DATE SIGNED: 11/13/2002

Assignee: ICU MEDICAL SALES, INC., 951 CALLE AMANECER, SAN CLEMENTE, CALIFORNIA, 92673

Reel 019477/Frame 0033

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Session finished: 15 JAN 2009 Time 15:10:37 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.